Exhibit R-2, RDT&E Budget Item Justification: PB 2019 United States Special Operations Command

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3:

PE 1160402BB I SOF Advanced Technology Development

Date: February 2018

Aavancea	recnnology	Developme	ent (ATD)

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COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	1,196.512	88.324	72.605	79.380	-	79.380	89.565	101.181	107.638	109.767	Continuing	Continuing
S200: Advanced Technology Development	1,167.777	74.202	53.362	57.648	-	57.648	67.702	79.031	85.042	86.744	Continuing	Continuing
SF101: Engineering Analysis	14.188	8.911	14.827	17.140	-	17.140	17.283	17.461	17.795	18.126	Continuing	Continuing
S225: Information and Broadcast Systems Adv Tech	14.547	5.211	4.416	4.592	-	4.592	4.580	4.689	4.801	4.897	Continuing	Continuing

A. Mission Description and Budget Item Justification

Advanced Technology Development (project S200) conducts rapid prototyping and Advanced Technology Demonstrations (ATDs). ATDs provide a means for demonstrating and evaluating the utility of emerging/advanced technologies in as realistic an operational environment as possible by Special Operations Forces (SOF) users. Evaluation results are included in a transition package, which assists in the initiation of or insertion into an acquisition program. ATDs also address projects that are a result of unique joint special mission or area-specific needs for which a few-of-a-kind prototypes must be developed on a rapid response basis, or are of sufficient time sensitivity to accelerate the prototyping effort of a normal acquisition program in any phase.

Engineering Analysis (project SF101) provides rapid response capability for the investigation, evaluation, and demonstration of technologies for SOF platform (ground, air, and maritime) and soldier system-unique requirements. Timely application of SOF-unique technology is critical and necessary to meet requirements in such areas as; sensor integration; enhanced situational awareness; near-real-time intelligence to include data fusion, threat detection and avoidance; electronic support measures for threat geo-location and specific emitter identification; navigation; target detection; weapon performance integration; and future SOF platform and soldier system requirements. Provides additional engineering analysis and testing required to transition items from national forces to theater forces.

Information and Broadcast Systems Advanced Technology (project S225) conducts rapid prototyping, advanced technology demonstrations, and advanced concept technology demonstrations of information and broadcast systems technology. Includes planning, analyzing, evaluating, and production information systems capabilities and distribution/dissemination broadcast systems capabilities. It provides a means for demonstrating and evaluating the utility of emerging/advanced technologies in as realistic an operational environment as possible by SOF users. This project also integrates efforts with each other and conducts technology demonstrations in conjunction with joint experiments and other assessment events. Evaluation results are included in a transition package, which assists in the initiation of or insertion into an acquisition program. The project also addresses unique, joint special mission or area-specific needs for which prototypes must be developed on a rapid response basis, or are of sufficient time sensitivity to accelerate the prototyping effort of a normal acquisition program in any phase.

PE 1160402BB: SOF Advanced Technology Development United States Special Operations Command

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Exhibit R-2, RDT&E Budget Item Justification: PB 2019 United States Special Operations Command

Date: February 2018

Appropriation/Budget Activity

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)

R-1 Program Element (Number/Name)

PE 1160402BB I SOF Advanced Technology Development

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	61.620	72.605	79.132	<u>-</u>	79.132
Current President's Budget	88.324	72.605	79.380	-	79.380
Total Adjustments	26.704	0.000	0.248	-	0.248
Congressional General Reductions	-	-			
Congressional Directed Reductions	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	28.029	-			
Congressional Directed Transfers	-	-			
Reprogrammings	0.800	-			
SBIR/STTR Transfer	-2.125	-			
• Other	_	_	0 248	_	0 248

Congressional Add Details (\$ in Millions, and Includes General Reductions)

Project: S200: Advanced Technology Development Congressional Add: S200: SOST Light Attack

Congressional Add: S200: Defense Technology Innovation

	FY 2017	FY 2018
	26.029	-
	2.000	-
Congressional Add Subtotals for Project: S200	28.029	-
Congressional Add Totals for all Projects	28.029	-

Change Summary Explanation

Funding:

FY 2017: Net increase of \$26.704 million is due to a decrease for transfer of funds to Small Business Innovative Research/Small Business Technology Transfer programs (-\$2.125 million), an increase reprogramming action for Phase II Directed Energy Study (\$0.800 million), and Congressional adds of \$26.029 million for Light Attack and \$2.000 million for Defense Technology Innovation.

FY 2018: None.

FY 2019: Net increase of \$0.248 million due to increase of \$0.213 million for social media engagement incorporating Artificial Intelligence in the digital domain efforts, \$0.693 million increase across numerous project tasks and a decrease of \$0.658 million for Departmental economic assumption.

Schedule: None.

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United States Special Operations Command

PE 1160402BB: SOF Advanced Technology Development

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Exhibit R-2, RDT&E Budget Item Justification: PB 2019 United States Sp	pecial Operations Command	Date: February 2018
Appropriation/Budget Activity 0400: Research, Development, Test & Evaluation, Defense-Wide I BA 3: Advanced Technology Development (ATD)	R-1 Program Element (Number/Name) PE 1160402BB / SOF Advanced Technology E	Development
Technical: None.		

PE 1160402BB: SOF Advanced Technology Development United States Special Operations Command

Exhibit R-2A, RDT&E Project Justification: PB 2019 United States Special Operations Command										Date: February 2018		
Appropriation/Budget Activity 0400 / 3				R-1 Program Element (Number/Name) PE 1160402BB I SOF Advanced Technology Development				Project (Number/Name) S200 I Advanced Technology Development				
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
S200: Advanced Technology Development	1,167.777	74.202	53.362	57.648	-	57.648	67.702	79.031	85.042	86.744	Continuing	Continuing

A. Mission Description and Budget Item Justification

B. Accomplishments/Planned Programs (\$ in Millions)

This project provides for rapid prototyping, Advanced Technology Demonstrations (ATDs) and Joint Capability Technology Demonstrations. It is a means for demonstrating and evaluating the utility of emerging/advanced technologies in operationally relevant environments with Special Operations Forces (SOF) users. This project integrates emerging technologies and presents them in technology demonstrations, in conjunction with joint experiments and other assessment events. Evaluation results often facilitate the initiation of new programs and the insertion of appropriate technologies to acquisition programs. The element also addresses unique, joint special mission or area-specific needs for which a few rapid prototypes must be developed on a responsive basis, or are of sufficient time sensitivity to accelerate prototyping efforts of a normal acquisition program in any phase.

B. Accomplishments/ritimica riograms (# in millions)	1 1 2017	1 1 2010	1 1 2019
Title: SOF Special Technology Sub-Project	25.164	30.003	33.046
Description: This sub-project integrates emerging technologies and presents them in technology demonstrations, in conjunction with joint experiments and other assessment events. This project received two congressional adds in FY 2017.			
FY 2018 Plans:			
Continue the development and insertion of technology into existing programs. Technologies include, but are not limited to: reduced signature profiles, improved weapons, communications, command, and control systems, machine learning/artificial intelligence, sensors, and situational awareness tools; lightweight armor and materials, alternative power systems, eco-friendly sustainable energy devices, long duration, reduced size, high output power supplies, and technologies that reduce the load of the operator. Continue development of technologies supporting undersea, air and ground mobility. Evaluate and develop sensors across the electromagnetic spectrum to meet operational requirements. Continue the integration of critical technologies focused on providing the dismounted special operator leap-ahead capabilities via innovative collaborative processes. Continue developing unique robotic systems to reduce the load of the operator and augment human performance. Continue to develop command, control, computer, and Intelligence Technology to implement a robust, ultra-wideband communication capability. Continue effort for field prototype system incorporating technologies likely to transition to fielded systems. Based upon agreed technology maturity metrics, transfer successful projects into programs of record, and conduct field experimentations at various venues to facilitate technology insertion.			
FY 2019 Plans: Continues the development and insertion of technology into existing programs. Technologies include, but are not limited to: reduced signature profiles, improved weapons, communications, command, and control systems, machine learning/artificial			

FY 2017

FY 2018

FY 2019

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Exhibit R-2A, RDT&E Project Justification: PB 2019 United State	tes Special Operations Command	Date: F	ebruary 2018			
Appropriation/Budget Activity 0400 / 3		Dject (Number/Name) 00 <i>I Advanced Technology Developn</i>				
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2017	FY 2018	FY 2019		
intelligence, sensors, and situational awareness tools; lightweight a sustainable energy devices, long duration, reduced size, high outp the operator. Continues development of technologies supporting a sensors across the electromagnetic spectrum to meet operational focused on providing the dismounted special operator leap-ahead developing unique robotic systems to reduce the load of the opera Command, Control, Computer, and Intelligence Technology to imp Continues effort for field prototype system incorporating technolog technology maturity metrics, transfers successful projects into progression of facilitate technology insertion.	out power supplies, and technologies that reduce the load oundersea, air and ground mobility. Evaluates and develop requirements. Continues the integration of critical technol capabilities via innovative collaborative processes. Continuer and augment human performance. Continues to development a robust, ultra-wideband communication capability ies likely to transition to fielded systems. Based upon agree	of s ogies nues op eed				
FY 2018 to FY 2019 Increase/Decrease Statement: Increase of \$2.730 million due to an increased number of higher to support SOF needs.	echnology readiness level technology development efforts	to				
Title: Tagging, Tracking, and Locating Technologies (TTL) Sub-Pr	roject	15.553	17.572	18.75		
Description: TTL funds SOF unique ATDs identified in the USSO TTL rapidly prototypes and expeditiously transitions projects from address SOF capability deficiencies.						
FY 2018 Plans: Continue to exploit and integrate recently-proven and emerging tecprojects toward maturity that are linked to the USSOCOM/DOD TT TTL QL-CBA. Continue to increase focus on tactical sensors and mission set.	L Roadmap, which is updated via the JCS/J8-approved a					
FY 2019 Plans: Continues to exploit and integrate recently-proven and emerging to projects toward maturity that are linked to the USSOCOM/DOD TT TTL QL-CBA. Continues to increase focus on tactical sensors and mission set.	L Roadmap, which is updated via the JCS/J8-approved a	nnual				
FY 2018 to FY 2019 Increase/Decrease Statement: Increase of \$1.178 million to address TTL shortfalls in the maritime	e and GPS denied environment.					
Title: Classified Sub-Project		5.456	5.787	5.85		

PE 1160402BB: SOF Advanced Technology Development United States Special Operations Command

Exhibit R-2A, RDT&E Project Justification: PB 2019 United States Spec	Date: F	Date: February 2018			
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 1160402BB / SOF Advanced Technology Development	Project (Number/Name) S200 I Advanced Technology Developmen			
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019
Description: Classified Sub-Project (provided under separate cover).					
FY 2018 Plans: Details provided under separate cover.					
FY 2019 Plans: Details provided under separate cover.					
FY 2018 to FY 2019 Increase/Decrease Statement: Details provided under separate cover.					
	Accomplishments/Planned Programs Su	ıbtotals	46.173	53.362	57.648

	FY 2017	FY 2018
Congressional Add: S200: SOST Light Attack	26.029	-
FY 2017 Accomplishments: Released Light Attack support for USSOCOM Broad Agency Announcement (BAA). Topics of the BAA include platform agnostic capabilities (i.e. munitions, sensors and mission systems) applicable to Light Attack aircraft.		
Congressional Add: S200: Defense Technology Innovation	2.000	-
FY 2017 Accomplishments: SOST Advanced Manufacturing.		
Congressional Adds Subtotals	28.029	-

C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 1160402BB: *SOF Advanced Technology Development* United States Special Operations Command

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Exhibit R-2A, RDT&E Project Justification: PB 2019 United States Special Operations Command										Date: Febr	uary 2018	
Appropriation/Budget Activity 0400 / 3					R-1 Program Element (Number/Name) PE 1160402BB / SOF Advanced Technology Development			Project (Number/Name) SF101 / Engineering Analysis				
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
SF101: Engineering Analysis 14.188 8.911 14.827 17.14						17.140	17.283	17.461	17.795	18.126	Continuing	Continuing

A. Mission Description and Budget Item Justification

B. Accomplishments/Planned Programs (\$ in Millions)

This project provides a rapid response capability to support Special Operations Forces (SOF) platforms (ground, air and maritime), Unmanned Aerial Vehicle (UAV) payload sensors and soldier systems. The purpose is to correct system deficiencies, improve asset life, and enhance mission capability through the means of feasibility studies, analysis of alternatives, pre-developmental risk reduction studies, and engineering analyses. This project provides the engineering required to improve the design and performance integrity of the SOF platforms, UAV payload sensors and soldier support systems, sub-systems, equipment, and embedded computer software as they relate to the maintenance, overhaul, repair, quality assurance, modifications, material improvements, and service life extensions. This project also conducts risk reduction studies, analyses, and demonstrations to support emerging, time-critical weapons and sensor enhancements.

Title: Platform Engineering Analysis	5.647	10.649	10.483
Description: Funding supports the development of rapid response capabilities to support SOF platform and soldier systems. Rapidly addresses technology needs for insertion into Programs of Record. Supports technology development to correct system deficiencies, improve platform asset life, and enhance mission capabilities.			
FY 2018 Plans: Continue to assess concepts and prototypes that provide increased ballistic protection of air, ground and undersea mobility platforms to include manned and unmanned UAVs, and mobility platform improvements to meet emerging threats. Assess and evaluate advanced precision guided munitions and scalable effects weapons. Identify, assess and evaluate improved C4 systems that incorporate significant improvements to operate in contested environments, systems that improve situational awareness on the battlefield, and next generation manned and unmanned Intelligence, Surveillance, and Reconnaissance (ISR) systems and common sensors and sensor suites.			
FY 2019 Plans: Continues to assess concepts and prototypes that provide increased ballistic protection of air, ground and undersea mobility platforms to include manned and unmanned UAVs, and mobility platform improvements to meet emerging threats. Assess and evaluate advanced precision guided munitions and scalable effects weapons. Identify, assess and evaluate improved C4 systems that incorporate significant improvements to operate in contested environments, systems that improve situational awareness on the battlefield, and next generation manned and unmanned ISR systems and common sensors and sensor suites.			
FY 2018 to FY 2019 Increase/Decrease Statement: Increase of \$0.103 million due to minor adjustments in funding required for individual taskings.			
Title: Soldier System Engineering Analysis	0.477	0.496	0.489

PE 1160402BB: SOF Advanced Technology Development United States Special Operations Command

FY 2017

FY 2018

FY 2019

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Exhibit R-2A, RDT&E Project Justification: PB 2019 United States Special Operations Command Date: February 20					3
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 1160402BB I SOF Advanced Technology Development				
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019
Description: Funding supports engineering assessments and evareadiness in the following areas: 1) next generation lightweight low variable light transmission protective eyewear 3) soldier worn sens 4) next generation soldier worn load carriage systems 5) soldier work awareness and hearing protection.	y-cost body armor and ballistic helmets 2) ballistic and last sors to assess ballistic and blast events as well as soldier	er health			
FY 2018 Plans: Continue to assess advanced body armor and ballistic helmet mate provide increased ballistic protection against the latest emerging the have one lens that provides ballistic and laser protection as well as Evaluate soldier worn sensors and heads up displays for operability technologies feasibility and integration readiness of next generation devices. Assess proof of concepts and technologies for next generation and secure wireless transmission in all combat conditions, attenuation while increasing hearing protection.	nreats. Reduce the number of eyewear lenses needed and automatically darkens/lightens based on combat condition to within soldier worn components and subsystems. Assembly a carriage systems such as exoskeletons and load-automatical bration head borne communications systems that provide	d to ons. ss ssist			
FY 2019 Plans: Continues to assess advanced body armor and ballistic helmet ma provide increased ballistic protection against the latest emerging the have one lens that provides ballistic and laser protection as well as Evaluates soldier worn sensors and heads up displays for operabil technologies feasibility and integration readiness of next generation devices. Assesses proof of concepts and technologies for next generation and secure wireless transmission in all combat conditions, attenuation while increasing hearing protection.	nreats. Reduces the number of eyewear lenses needed as automatically darkens/lightens based on combat conditionally within soldier worn components and subsystems. Asson load carriage systems such as exoskeletons and load-ameration head borne communications systems that provide	nd to ons. esses ssist e			
FY 2018 to FY 2019 Increase/Decrease Statement: None.					
Title: National to Theater Engineering Analysis			2.077	2.182	2.20
Description: Provides additional engineering analysis and testing forces.	required to transition items from national forces to theater	-			
FY 2018 Plans:					

PE 1160402BB: SOF Advanced Technology Development United States Special Operations Command

Exhibit R-2A, RDT&E Project Justification: PB 2019 United States Spec	cial Operations Command	D	ate: F	ebruary 2018			
Appropriation/Budget Activity 0400 / 3				oject (Number/Name) 101 / Engineering Analysis			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 20	017	FY 2018	FY 2019		
Conduct additional testing and evaluation required on various equipment it and operator protection planned for transition to SOF Theater Forces.	tems such as communications, intelligence, weapo	ns,					
FY 2019 Plans: Conducts additional testing and evaluation required on various equipment and operator protection planned for transition to SOF Theater Forces.	items such as communications, intelligence, weap	ons,					
FY 2018 to FY 2019 Increase/Decrease Statement: Increase of \$0.020 million is due to minor adjustments required for testing.							
Title: Aviation Mission Improved Survivability		(0.710	1.500	3.96		
Description: Funding supports engineering analysis activities to address a situational awareness, and versatile mission equipment (payloads, communobjectives.		nt,					
FY 2018 Plans: Continue engineering analysis activities to improve SOF aviation mission is to signature management (acoustic, infrared, radio frequency), situational acountermeasures, and versatile mission equipment (payloads, communical less than permissive operating environments. Proof of concepts will be detected to the concept of the concepts will be detected to the concept of the concepts will be detected to the concept of the conce	awareness with full spectrum threat warning and itions and weapons) to improve SOF survivability in	n					
FY 2019 Plans: Continues engineering analysis activities to improve SOF aviation mission to signature management (acoustic, infrared, radio frequency), situational countermeasures, and versatile mission equipment (payloads, communicathan permissive operating environments. Proof of concepts with potential	awareness with full spectrum threat warning and itions and weapons) to improve SOF survivability in						
FY 2018 to FY 2019 Increase/Decrease Statement: Increase of \$2.466 million is due to expected maturation of early alternative flight testing.	e technologies into advanced prototypes capable o	of					
	Accomplishments/Planned Programs Sub	totals 8	3.911	14.827	17.14		

C. Other Program Funding Summary (\$ in Millions)

N/A

PE 1160402BB: *SOF Advanced Technology Development* United States Special Operations Command

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Exhibit R-2A, RDT&E Project Justification: PB 2019 United States Special C	Date: February 2018	
Appropriation/Budget Activity 0400 / 3	R-1 Program Element (Number/Name) PE 1160402BB / SOF Advanced Technology Development	Project (Number/Name) SF101 / Engineering Analysis
C. Other Program Funding Summary (\$ in Millions)		
Remarks		
D. Acquisition Strategy N/A		
E. Performance Metrics N/A		

Exhibit R-2A, RDT&E Project Justification: PB 2019 United States Special Operations Command						Date: February 2018						
Appropriation/Budget Activity 0400 / 3				R-1 Program Element (Number/Name) PE 1160402BB / SOF Advanced Technology Development				Project (Number/Name) S225 I Information and Broadcast Systems Adv Tech				
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
S225: Information and Broadcast Systems Adv Tech	14.547	5.211	4.416	4.592	-	4.592	4.580	4.689	4.801	4.897	Continuing	Continuing

A. Mission Description and Budget Item Justification

This project conducts rapid prototyping of information and broadcast system technology. Includes cyber capabilities that predict the best media channels to reach potential target audiences, data mining and information collections tools, propaganda and social behavior analytical tools, cultural analysis tool sets and emerging technologies that support the planning and analytical needs for the Military Information Support Operations (MISO) forces. It provides a means for demonstrating and evaluating the utility of emerging/advanced technologies in as realistic an operational environment as possible by SOF users. This project integrates efforts and conducts technology demonstrations in conjunction with joint experiments and other assessment events and performs market research on emerging technologies that support all phases of MISO. Evaluation results are included in a transition package, which assists in the initiation of or insertion into an acquisition program. The project also addresses unique, joint special mission or area-specific needs. Seeks technologies that will transform current MISO capabilities through two major objectives: 1) Exploit technologies capable of disseminating products to reach target audiences across a variety of media to include audiences in denied areas. 2) Automate and improve MISO planning and analytical capability through technologies that are integrated into SOF planning systems (Cultural Analysis, Targeting, Theme Development, Media & Product Selection, Distribution & Dissemination, and Measures of Effectiveness). Develops software applications that increases the efficiency and shortens the timeline to get MISO dissemination packages approved. Develops hardware/software tools that facilitate the collaboration and sharing of information and other critical data.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: Broadcast and Dissemination Modernization	5.211	4.416	4.592
Description: Develops emerging technologies available in the marketplace to transform and modernize planning, analysis, development, broadcast, distribution, dissemination, and feedback capabilities for MISO forces. This initiative will also continue development of appropriate emerging technologies initially identified by Advance Technology Demonstrations and Joint Capability Technology Demonstrations to transition to acquisition programs. Technologies include: multi-frequency broadcast systems; digital broadcast capabilities; remote controlled electronic paper; near-real-time command and control of unattended systems, especially in denied areas; focused/beam speaker sound technologies; visual projection technologies; advanced commercial broadcast technologies including amplitude modulation and frequency modulation radio transmitters and antenna; television transmitter and antenna systems; internet and telephony dissemination and broadcast systems; technologies capable of long-loiter broadcast and delivery in denied and permissive environment; and technologies that automate and improve planning and analytical capability through integrated capabilities. FY 2018 Plans:			

Exhibit R-2A, RDT&E Project Justification: PB 2019 United States Special C	Date: February 2018		
Appropriation/Budget Activity	tion/Budget Activity R-1 Program Element (Number/Name) Project (Number/Name)		
0400 / 3	PE 1160402BB / SOF Advanced	S225 I Info	ormation and Broadcast Systems
	Technology Development	Adv Tech	

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Continue performance of engineering studies, development, and demonstrations of planning, analysis, distribution, and broadcast capabilities.			
FY 2019 Plans: Continues performance of engineering studies, development, and demonstrations of planning, analysis, distribution, and broadcast capabilities. Incorporate social media engagement to include Artificial Intelligence in the digital domain.			
FY 2018 to FY 2019 Increase/Decrease Statement: Increase of \$0.213 million due to social media engagement incorporating Artificial Intelligence in the digital domain.			
Accomplishments/Planned Programs Subtotals	5.211	4.416	4.592

C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A